L Number	Hits	Search Text	DB	Time stamp
-	8691		USPAT;	2002/10/31 12:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	6835	(wave adj plate or retardation adj plate)	USPAT;	2002/10/31 12:30
		and polariz\$5	US-PGPUB;	
		_	EPO; JPO;	
			DERWENT;	
	24.50		IBM_TDB	0000/10/01 10 01
_	3159	((wave adj plate or retardation adj plate) and polariz\$5) and (mount\$3 or box or	USPAT; US-PGPUB;	2002/10/31 12:31
		frame)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2600	(((wave adj plate or retardation adj	USPAT;	2002/10/31 15:25
		plate) and polariz\$5) and (mount\$3 or box	US-PGPUB;	
		or frame)) and rotat\$3	EPO; JPO; DERWENT;	
			IBM TDB	
_	1	(wave adj plate or retardation adj plate)	USPAT;	2002/10/31 12:32
		and journal adj box	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	556	(359/500,501).CCLS.	IBM_TDB USPAT;	2002/10/31 12:35
-	336	(339/300,301).CCE3.	USPAT; US-PGPUB;	2002/10/31 12:33
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	217	((359/500,501).CCLS.) and rotat\$3	USPAT;	2002/10/31 12:43
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	138	(((359/500,501).CCLS.) and rotat\$3) and	USPAT;	2002/10/31 12:37
		(mount\$3 or box or frame or support)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	30	((((359/500,501).CCLS.) and rotat\$3) and	USPAT;	2002/10/31 12:38
		(mount\$3 or box or frame or support)) and	US-PGPUB;	
		(wave adj plate or retardation adj plate)	EPO; JPO;	
			DERWENT;	
_	1181	((wave adj plate or retardation adj plate)	IBM_TDB USPAT;	2002/10/31 17:08
	1101	with rotat\$3) and (mount\$3 or box or	US-PGPUB;	2002/10/31 1/.00
	,	frame)	EPO; JPO;	
			DERWENT;	
	222		IBM_TDB	0000/10/21 15 00
-	220	(((wave adj plate or retardation adj plate) with rotat\$3) and (mount\$3 or box	USPĀT;	2002/10/31 15:30
		plate) with rotat\$3) and (mount\$3 or box or frame)) and journal	US-PGPUB; EPO; JPO;	
		or frame, and journar	DERWENT;	
			IBM_TDB	
-	0		USPĀT;	2002/10/31 15:30
	i	plate) with rotat\$3) and (mount\$3 or box	US-PGPUB;	
		or frame)) and journal adj bearing	EPO; JPO;	
			DERWENT; IBM TDB	
_	48	((359/500,501).CCLS.) and rotat\$3 and	USPAT;	2002/10/31 17:35
	_	(wave adj plate or retardation adj plate)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	24	//359/500 501) COTE \ and /matate2th	IBM_TDB USPAT;	2002/10/31 16:12
	24	((359/500,501).CCLS.) and (rotat\$3 with (wave adj plate or retardation adj plate))	US-PGPUB;	2002/10/31 10:12
		(day prace or recardation day prace)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

			r 	
-	2	((359/896).CCLS.) and rotat\$3 and (wave adj plate or retardation adj plate)	USPAT; US-PGPUB; EPO; JPO;	2002/10/31 16:21
			DERWENT; IBM_TDB	
_	80	((359/498,499).CCLS.) and rotat\$3 and (wave adj plate or retardation adj plate)	USPAT; US-PGPUB; EPO; JPO;	2002/10/31 16:22
			DERWENT; IBM_TDB	
_	2787	((wave adj plate or retardation adj plate or polarizer) with rotat\$3) and (mount\$3 or box or frame)	USPAT; US-PGPUB; EPO; JPO;	2002/10/31 17:18
_	1	(((wave adj plate or retardation adj plate or polarizer) with rotat\$3) and (mount\$3	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/10/31 17:10
		or box or frame)) and journal adj box	EPO; JPO; DERWENT; IBM TDB	
_	0	(((wave adj plate or retardation adj plate or polarizer) with rotat\$3) and (mount\$3 or box or frame)) and journal adj bearing	USPAT; US-PGPUB; EPO; JPO;	2002/10/31 17:10
-	317	(((wave adj plate or retardation adj plate	DERWENT; IBM_TDB USPAT;	2002/10/31 17:10
		or polarizer) with rotat\$3) and (mount\$3 or box or frame)) and bearing	US-PGPUB; EPO; JPO; DERWENT;	
_	14	(((wave adj plate or retardation adj plate or polarizer) with rotat\$3) and (mount\$3 or box or frame)) and ((ball or roller)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/10/31 17:21
		adj bearing)	DERWENT; IBM_TDB	2000/10/01 17 01
_	3074	((wave adj plate or retardation adj plate or polarizer) with rotat\$3) and (mount\$3 or box or frame or ring)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/31 17:21
-	0	(((wave adj plate or retardation adj plate or polarizer) with rotat\$3) and (mount\$3 or box or frame or ring)) and journal adj bearing	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/31 17:21
_	14	(((wave adj plate or retardation adj plate or polarizer) with rotat\$3) and (mount\$3 or box or frame or ring)) and ((ball or roller) adj bearing)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/31 17:21
	410		IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/10/31 17:23
_	67	(circular adj polarizer and rotat\$5) and ring	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/10/31 17:22
_	67	circular adj polarizer with rotat\$5	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/10/31 17:24
			EPO; JPO; DERWENT; IBM TDB	
_	31	(circular adj polarizer with rotat\$5) and (ring or mount\$3 or frame or box)	USPĀT; US-PGPUB; EPO; JPO;	2002/10/31 17:35
			DERWENT; IBM TDB	

	428	(353/20).CCLS.	USPAT;	2002/10/31 17:35
-	420	(333/20).CCL3.	US-PGPUB;	2002/10/31 17:33
			EPO; JPO; DERWENT;	
	1 2 5	(/252/00)	IBM_TDB	0000/10/21 17 06
-	135	(USPAT;	2002/10/31 17:36
	1	adj plate or retardation adj plate or	US-PGPUB;	
		polarizer))	EPO; JPO;	1
			DERWENT;	
-			IBM_TDB	
-	1181	1 , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/11/01 09:15
	1	with rotat\$3) and (mount\$3 or box or	US-PGPUB;	
		frame)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	325		USPAT;	2002/11/01 09:16
		plate) with rotat\$3) and (mount\$3 or box	US-PGPUB;	
		or frame)) and liquid adj crystal	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	66	((((wave adj plate or retardation adj	USPAT;	2002/11/01 09:16
		plate) with rotat\$3) and (mount\$3 or box	US-PGPUB;	
		or frame)) and liquid adj crystal) and	EPO; JPO;	
		projector	DERWENT;	
			IBM TDB	
_	952	349/58	USPĀT;	2002/11/01 09:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	95	349/58 and (wave adj plate or retard\$5 adj	USPAT;	2002/11/01 09:24
	1	plate or polarizer)	US-PGPUB;	,,
			EPO; JPO;	
			DERWENT:	
			IBM TDB	
_	48	(349/58 and (wave adj plate or retard\$5	USPAT;	2002/11/01 09:24
		adj plate or polarizer)) and rotat\$5	US-PGPUB;	2002,11,01 03.24
		day prace or potarrect,, and rocacys	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	L	L	1 101 100	1